Substitute for Form 1449/PTO					Complete # Manual			
					Application Number 10/816,502			
INFORMATION DISCLOSURE					Filing Date			
STATEMENT BY APPLICANT					First Named Inventor:	March 31, 2004		
(use as many sheets as necessary)					Art Unit	Robert P. Meagley		
UN 2 7 2005 (5)						1752		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Examiner Name	0.40000 P1.0050		
Sheet 3/ of 1 Attorney Docket Number 042390.P18250								
NON PATENT LITERATURE DOCUMENTS								
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published						
321		UNIVERSITY OF CALIFORNIA – UCLA, Camouflaged Polyhedral Species, HTML document, URL HTTP://www.chem-ucla.edu/dept/faculty/hawthorne/camou/camou.htm, 7 pages, date unknown						
SJL		BENJAMIN T. KING et al, Alkylated Carborane Anions and Radicals, HTML document, URL: <a href="http://pubs.acs.org/subscribe/journals/ci/31/i12/html/12michl.html">http://pubs.acs.org/subscribe/journals/ci/31/i12/html/12michl.html</a> , 16 pages total, date 3/12/2004						
SJL		CHRISTOPHER A. REED et al., Isolation of Protonated Arenes (Wheland Intermediates) with BAr <sup>F</sup> and Carborane Anions. A Novel Crystalline Superacid, published on Web on 6/16/1999, 2 pages total, 1999 American Chemical Society						
22 L		for Stre	CHRISTOPHER A. REED et al., Carboranes: A New Class of Weakly Coordinating Anions for Strong Electrophiles, Oxidants, and Superacids, Vo. 31, No. 3, 1998, Accounts of Chemical Research, published on Web on 2/24/1998, American Chemical Society, pages 133-139					
SJL		CHRISTOPHER A. REED, The Silylium Ion Problem, R <sub>3</sub> Si+• Bridging Organic and Inorganic Chemistry, Volume 31, Number 6, Accounts of Chemical Research, 1998, pages 325-332, Department of Chemistry, University of Southern California, Los Angeles, California						
SJL		WILLIAM M. LAMANNA et al., New ionic photo-acid generators (PAGs) incorporating novel perfluorinated anions, Proceedings of SPIE vol. 4690, 2002, pages 817-828, Advances in Resist Technology and Processing XIX						
SJL		M.A. FLORES et al., Exo-nido-cyclooctadienerhodacarbonares as catalysts in internal alkene hydrogentation, date unknown, pages 68-69,						
SJL		ZUOWEI XIE, Approaching the Silylium (R3Si+) Ion: Trends with Hexahalo (C1, Br, I) Carboranes as Counterions, J. Am. Chem. Soc. 1996, 118, 2922-2928, 1996 American Chemical Society						
SJL		AUTHOR UNKNOWN, Superacids: A New Generation, HTML documents, URL: HTTP://www.sciencedaily.com/releases/1998/03/98033101075650.htm, date 3/31/1998, 2 pages.						
SJL		PIOTR KASZYNSKI, Four decades of organic chemistry of closo-boranes: A synthetic toolbox for constructing liquid crystal materials. A review., Vo. 64, 1999, pages 895-926, Organic Materials Research Group, Chemistry Department, Vandelbilt University, Nashville, TN.						
SJL		CHRISTOPHER A. REED et al., Taming superacids: Stabilization of the fullerrence cations HC60+ and C60.+, Reports, <a href="www.sciencemaq.org">www.sciencemaq.org</a> , Science, Vol 289, July 7, 2000, pages 101-104.						

Examiner Signature Date Considered 9-13-2005

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.